

**Third Year (Electronics & Telecommunication Engineering)**

Seat No.	ET 351- Microcontroller Systems	ET 352- Control Systems	ET 353- Electronics Design Technology	ET 354- Electromagnetic Engineering	ET 355 (i)- Introduction to VLSI Design	ET 356 Lab:Microcontroller Systems	ET 357 Lab:Control Systems	ET 358 Lab: Electronics Design Technology	ET 359 (i) Lab:Introduction to VLSI Design	ET 360 Open Source Software
Seat No.	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
BE15F04F001	B	C+	C+	C+	C	B	A	A+	A+	A
BE15F04F002	A+	B+	B+	B	B	A	B+	B+	A+	A
BE15F04F003	A+	A++	A+	A++	A	A+	A+	A+	A+	A+
BE15F04F004	B+	C+	B+	B+	C+	A	A	A	A+	B+
BE15F04F006	A+	B+	B	C+	C	A+	A+	A+	A	B
BE15F04F007	A+	A	A	A	B+	A+	A+	A++	A++	A++
BE15F04F008	A+	B+	A	B	C+	A++	A	A+	A+	B+
BE15F04F009	A	A	B+	A++	C	C	A	A	B+	B+
BE15F04F010	A+	A	B+	B	B+	A+	A	A++	A	A+
BE15F04F011	A+	B+	A	A++	C+	A+	A	A+	A	A
BE15F04F012	A	A	A	A	B	B+	A	A+	A	B+
BE15F04F013	B+	A++	C	A+	B	A	A+	B	A	B+
BE15F04F015	A+	A	A+	A+	A+	A	A	A	A	A+
BE15F04F016	A+	A	B	A	B+	A	A	A+	A	A
BE15F04F017	A+	A+	B+	A+	A+	A+	A	A+	A	A+
BE15F04F018	A	B+	C+	B	C	A+	A	A	A	B
BE15F04F019	A+	B+	B+	A	B	A+	B+	A	A+	A
BE15F04F021	A++	B+	A+	A+	B+	A+	A+	A	A+	A
BE15F04F022	A+	B+	B+	B+	B	A+	A	A+	A	A+
BE15F04F023	B+	A	B+	C+	C	A	A	A	A	B
BE15F04F024	A+	A++	B+	A+	A	A	A++	A	A+	A+
BE15F04F025	A+	A+	A	C+	B+	A+	A++	A+	A++	A+
BE15F04F026	B+	A+	B+	A	A	A	A+	A	A+	A++
BE15F04F027	B+	A	B+	B	B	A	A	A	A	A

**Third Year (Electronics & Telecommunication Engineering)**

Seat No.	ET 351- Microcontroller Systems	ET 352- Control Systems	ET 353- Electronics Design Technology	ET 354- Electromagnetic Engineering	ET 355 (i)- Introduction to VLSI Design	ET 356 Lab:Microcontroller Systems	ET 357 Lab:Control Systems	ET 358 Lab: Electronics Design Technology	ET 359 (i) Lab:Introduction to VLSI Design	ET 360 Open Source Software
Seat No.	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
BE15F04F028	A	A++	B	A+	B+	A	A+	B+	B+	A
BE15F04F029	B	B	B	B+	D	B+	A+	B+	A	B+
BE15F04F030	A	B+	B+	B+	C+	A+	A+	A	A	A
BE15F04F031	B+	B	B	C+	B	A+	A+	A	A+	B+
BE15F04F032	A	A	B+	A	A	A+	A	A+	A+	A
BE15F04F033	A+	A	B	B+	B+	A+	A+	A+	A+	A+
BE15F04F034	B	B	B+	B	C+	A	A	A+	A	A
BE15F04F035	A	A+	B+	A+	A+	A+	A+	A+	A+	A+
BE15F04F036	B	D	C	C	C+	B+	A	A+	B+	A
BE15F04F037	B	B	B	B	C	A	A	A	A	B+
BE15F04F039	A+	B	B+	B	C+	A++	B+	A+	A	A+
BE15F04F040	A+	A+	A	A	B	A	A	B+	A	A++
BE15F04F041	A	B+	A	A	B+	A	A	A+	A	A
BE15F04F042	A+	A	A+	A+	A	A	A+	A+	A+	A
BE15F04F043	A++	A+	A+	A++	A+	A+	A+	A++	A++	A++
BE15F04F044	A	A	C+	B	A	A+	A	A+	A+	A
BE15F04F045	B	B+	B+	A	C+	A	A	A+	A	A
BE15F04F046	A	A	B+	B+	A	A	A+	A+	A+	A
BE15F04F047	A	A+	A	A	B	A+	A	A+	A+	A+
BE15F04F048	B+	A	B+	A+	B	A	A+	A+	A+	A
BE15F04F049	A	C+	B+	B	C+	B+	A	A	A+	A+
BE15F04F050	B+	C+	B+	C	B	A	A+	A	A	A
BE15F04F051	B+	B	C+	B	C	A	A+	A	A	A
BE15F04F052	B+	B+	C+	B+	C+	B+	A+	A	A	A+

**Third Year (Electronics & Telecommunication Engineering)**

Seat No.	ET 351- Microcontroller Systems	ET 352- Control Systems	ET 353- Electronics Design Technology	ET 354- Electromagnetic Engineering	ET 355 (i)- Introduction to VLSI Design	ET 356 Lab:Microcontroller Systems	ET 357 Lab:Control Systems	ET 358 Lab: Electronics Design Technology	ET 359 (i) Lab:Introduction to VLSI Design	ET 360 Open Source Software
Seat No.	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
BE15F04F054	A	B	B+	C	C+	A+	A+	A+	A+	A
BE15F04F055	A	A+	B+	B+	B	A	A+	A+	A+	B+
BE15F04F056	B+	A	B	C	B	A+	A+	A++	A+	A+
BE15F04F059	A	A	C	C+	C+	A	A++	A	A+	A+
BE15F04F060	B	A	C+	A+	C+	B+	A	A	A	A
BE15F04F061	A	B+	A	A+	A	A+	A	A+	A+	A+
BE15F04F062	B+	A+	A	A++	B	A+	A+	A++	A+	A+
BE15F04F063	C+	C+	C	A+	C	B+	A	C+	B+	B+
BE15F04F064	C+	C	C+	C	C	A	B+	A	B+	A
BE16S04F001	A+	A	B+	A	A	A+	A+	A	A+	A+
BE16S04F002	A+	A+	A+	A+	B+	A+	A+	A+	A+	A+
BE16S04F003	A+	B	B+	A+	A+	A+	A+	A	A+	A
BE16S04F004	A+	A	B+	B+	C+	A+	A+	A	A+	A+
BE16S04F005	A+	B+	B+	B	A	A++	A+	A+	A+	A+
BE16S04F007	A+	A++	B+	A	A+	A+	A+	A	A+	A+
BE16S04F008	A+	A++	B	B+	A+	A+	A+	A	A+	A+
BE16S04F009	A++	A+	A+	A	A++	A	A++	A+	A+	A++
BE16S04F010	A++	A+	A	A	A++	A+	A+	A++	A++	A++
BE16S04F011	A+	A+	A	A	A++	A+	A+	A+	A+	A+
BE16S04F012	A+	A	B	A	A+	A+	A+	A+	A+	A+
BE16S04F014	A++	A++	A	A+	A++	A+	A+	A+	A++	A+